

L Number	Hits	Search Text	DB	Time stamp
1	16586	internet or www	EPO; JPO	2003/06/23 10:29
2	41	(internet or www) and idle.ab.	EPO; JPO	2003/06/23 10:29
3	35204	internet or www	USPAT	2003/06/23 10:29
4	119	((internet or www) and idle.ab.	USPAT	2003/06/23 10:32
5	4	((internet or www) and idle.ab.) and background.ab.	USPAT	2003/06/23 10:34
6	0	((internet or www) and idle.ab.) and (ambient or transparent).ab.	USPAT	2003/06/23 10:34
7	0	((internet or www) and idle.ab.) and (ambient or transparent).ab.	USPAT	2003/06/23 10:35
8	115	((internet or www) and idle.ab.) not (((internet or www) and idle.ab.) and background.ab.)	USPAT	2003/06/23 10:47
9	5	(((internet or www) and idle.ab.) not (((internet or www) and idle.ab.) and background.ab.)) and (defer\$ or inhibit\$ or delay\$).ab.	USPAT	2003/06/23 10:43
10	5	(((internet or www) and idle.ab.) not (((internet or www) and idle.ab.) and background.ab.)) and (defer\$ or inhibit\$ or delay\$).ab.	USPAT	2003/06/23 10:45
11	2	(((internet or www) and idle.ab.) not (((internet or www) and idle.ab.) and background.ab.)) and resident.ab.	USPAT	2003/06/23 10:45
12	8	(((internet or www) and idle.ab.) not (((internet or www) and idle.ab.) and background.ab.)) and task.ab.	USPAT	2003/06/23 10:47
-	34982	internet or www	USPAT	2003/06/16 11:09
-	2285	(internet or www) and telephon\$.ab.	USPAT	2003/06/16 11:04
-	0	((internet or www) and telephon\$.ab.) and defer\$.ab.	USPAT	2003/06/16 11:04
-	0	((internet or www) and telephon\$.ab.) and (background and task).ab.	USPAT	2003/06/16 11:04
-	8	((internet or www) and telephon\$.ab.) and (background).ab.	USPAT	2003/06/16 11:07
-	0	((internet or www) and telephon\$.ab.) and (defer\$).ab.	USPAT	2003/06/16 11:07
-	0	((internet or www) and telephon\$.ab.) and (defer\$).ab.	EPO; JPO	2003/06/16 11:07
-	16586	internet or www	EPO; JPO	2003/06/23 10:29
-	2576	(internet or www) and telephon\$.ab.	EPO; JPO	2003/06/16 11:07
-	0	((internet or www) and telephon\$.ab.) and defer\$.ab.	EPO; JPO	2003/06/16 11:08
-	0	((internet or www) and telephon\$.ab.) and (background and task).ab..ab.	EPO; JPO	2003/06/16 11:08
-	0	((internet or www) and telephon\$.ab.) and (background and task).ab.	EPO; JPO	2003/06/16 11:08
-	0	((internet or www) and telephon\$.ab.) and (background and task).ab.	EPO; JPO	2003/06/16 11:08
-	5	((internet or www) and telephon\$.ab.) and (background).ab.	EPO; JPO	2003/06/16 11:08
-	0	(internet or www) and (defer\$ and background).ab.	USPAT	2003/06/16 11:09
-	46	(internet or www) and (defer\$).ab.	USPAT	2003/06/16 11:15
-	0	(internet or www) and ((delay\$ or defer\$) and background and (processes or process or task)).ab.	USPAT	2003/06/16 11:18
-	3	((delay\$ or defer\$) and background and (processes or process or task) and operating and system).ab.	USPAT	2003/06/16 11:18
-	2	((delay\$ or defer\$) and background and (processes or process or task) and operating and system).ab.	EPO; JPO; DERWENT	2003/06/16 11:20
-	442	((delay\$ or defer\$) and (processes or process or task) and operating and system).ab.	EPO; JPO; DERWENT	2003/06/16 11:23
-	1039	(background and (task or processes or process)).ab.	USPAT	2003/06/16 13:08
-	42	(internet or www) and (background and (task or processes or process)).ab.	USPAT	2003/06/16 13:06

	4	(internet or www) and (background and (task or processes or process)).ab.	EPO; JPO	2003/06/16 13:07
	1039	(background and (task or processes or process)).ab.	USPAT	2003/06/16 13:08
	1	((background and (task or processes or process)).ab.) and defer\$.ab.	USPAT	2003/06/16 13:09
	2	((background and (task or processes or process)).ab.) and disabl\$.ab.	USPAT	2003/06/16 13:11
	200641	((disabl\$ or defer\$) and task or process\$).ti.	USPAT	2003/06/16 13:12
	804	((disabl\$ or defer\$ or inhibit\$) and (task or process\$)).ti.	USPAT	2003/06/16 13:24
	35038	internet or www	USPAT	2003/06/16 13:24
	9	(internet or www) and (((disabl\$ or defer\$ or inhibit\$) and (task or process\$)).ti.)	USPAT	2003/06/18 11:55
	4	(internet or www) and (((restrict\$ or suppress\$) and (task or process\$)).ti.)	USPAT	2003/06/18 11:57
	1	(internet or www) and (((suspend\$ or postpone) and (task or process\$)).ti.)	USPAT	2003/06/18 11:58
	5	((internet or www) and (((restrict\$ or suppress\$) and (task or process\$)).ti.)) or ((internet or www) and (((suspend\$ or postpone) and (task or process\$)).ti.))	USPAT	2003/06/18 12:02
	108	(background and task).ab.	USPAT	2003/06/22 13:23
	36	((background and task).ab.) and windows	USPAT	2003/06/19 14:02
	108	(background and task).ab.	USPAT	2003/06/22 13:24
	18	((background and task).ab.) and (inhibit\$).ab.	USPAT	2003/06/22 13:23
	16090	709/\$.ccls.	USPAT	2003/06/22 13:25
	0	709/\$.ccls. and (background and inhibit\$).ab.	USPAT	2003/06/22 14:06
	1	709/\$.ccls. and (background and (disabl\$ or deferf\$)).ab.	USPAT	2003/06/22 14:06
	9	709/\$.ccls. and (stay adj resident).ab.	USPAT	2003/06/22 13:50
	7	709/\$.ccls. and (terminate adj3 stay).ab.	USPAT	2003/06/22 13:50
	25	(terminate adj3 stay).ab.	USPAT	2003/06/22 13:50
	27	(stay adj resident).ab.	USPAT	2003/06/22 13:50
	27	((terminate adj3 stay).ab.) or ((stay adj resident).ab.)	USPAT	2003/06/22 13:50
	0	((terminate adj3 stay).ab.) or ((stay adj resident).ab.)) and (defer\$ or inhibit\$).ab.	USPAT	2003/06/22 13:51
	45	(background and (disabl\$ or deferf\$)).ab.	USPAT	2003/06/22 14:09
	93	(background and inhibit\$).ab.	USPAT	2003/06/22 14:08
	135	((background and (disabl\$ or deferf\$)).ab.) or ((background and inhibit\$).ab.)	USPAT	2003/06/22 14:08
	24	((background and (disabl\$ or deferf\$)).ab.) or ((background and inhibit\$).ab.)) and windows	USPAT	2003/06/22 14:08
	183	(background and suppress\$).ab.	USPAT	2003/06/22 14:09
	40	((background and suppress\$).ab.) and windows	USPAT	2003/06/22 14:09
	37	((background and suppress\$).ab.) and windows) not (((background and (disabl\$ or deferf\$)).ab.) or ((background and inhibit\$).ab.)) and windows)	USPAT	2003/06/22 14:11
	0	((terminate adj3 stay).ab.) or ((stay adj resident).ab.)) and suppress\$.ab.	USPAT	2003/06/22 14:12
	0	((background and suppress\$).ab.) and telephony.ab.	USPAT	2003/06/22 14:12
	7	((background and suppress\$).ab.) and telephon\$.ab.	USPAT	2003/06/22 14:13
	11	((background and (disabl\$ or deferf\$)).ab.) or ((background and inhibit\$).ab.)) and telephon\$.ab.	USPAT	2003/06/23 07:47
	17	(task adj manager).ab.	USPAT	2003/06/23 07:48



Welcome to IEEE Xplore®

- Home
- What Can I Access?
- Log-out

Tables of Contents

- Journals & Magazines
- Conference Proceedings
- Standards

Search

- By Author
- Basic
- Advanced

Member Services

- Join IEEE
- Establish IEEE Web Account
- Access the IEEE Member Digital Library



Your search matched **27** of **947413** documents.

A maximum of **27** results are displayed, **15** to a page, sorted by **Relevance in descending** order.
You may refine your search by editing the current search expression or entering a new one the text box.
Then click **Search Again**.

(background <in> ti)and (task <in> ab)

Results:

Journal or Magazine = **JNL** Conference = **CNF** Standard = **STD**

1 Knowledge intensive empirical learning using multiple levels of background knowledge

Whitehall, B.L.;

AI Systems in Government Conference, 1989., Proceedings of the Annual , 27-31

March 1989

Page(s): 157 -163

[Abstract] [PDF Full-Text (528 KB)] **IEEE CNF**

2 Maintenance proficiency assessment: background and overview

Yasutake, J.Y.;

Human Factors and Power Plants, 1992., Conference Record for 1992 IEEE Fifth Conference on , 7-11 June 1992

Page(s): 399 -400

[Abstract] [PDF Full-Text (100 KB)] **IEEE CNF**

3 Extraction of the focused object in an image by filtering out the defocused background

Shih-Min Kao; TaiKang Ning; Cheng-Wen Wu; Hui Peng;

Speech, Image Processing and Neural Networks, 1994. Proceedings, ISSIPNN '94., 1994 International Symposium on , 13-16 April 1994

Page(s): 53 -56 vol.1

[Abstract] [PDF Full-Text (216 KB)] **IEEE CNF**

4 Recognition of 3-D objects in complex backgrounds using model based

vision and range images

Natonek, E.; Baur, C.;

Image Analysis and Interpretation, 1994., Proceedings of the IEEE Southwest Symposium on , 21-24 April 1994

Page(s): 148 -153

[Abstract] [PDF Full-Text (444 KB)] **IEEE CNF**

5 Fast automatic X-ray image processing by means of a new multistage filter for background modelling

Hanke, R.F.; Hassler, U.; Heil, K.;

Image Processing, 1994. Proceedings. ICIP-94., IEEE International Conference , Volume: 1 , 13-16 Nov. 1994

Page(s): 392 -396 vol.1

[Abstract] [PDF Full-Text (360 KB)] **IEEE CNF**

6 Radar locating of small-sized targets on the rough sea surface background

Zemskov, Y.G.; Zotov, Y.M.; Sidorov, V.V.;

Radar Conference, 1995., Record of the IEEE 1995 International , 8-11 May 1995

Page(s): 89 -90

[Abstract] [PDF Full-Text (444 KB)] **IEEE CNF**

7 Background memory management for dynamic data structure intensive processing systems

de Jong, G.; Lin, B.; Verdonck, C.; Wuytack, S.; Catthoor, F.;

Computer-Aided Design, 1995. ICCAD-95. Digest of Technical Papers., 1995 IEEE/ACM International Conference on , 5-9 Nov. 1995

Page(s): 515 -520

[Abstract] [PDF Full-Text (596 KB)] **IEEE CNF**

8 Page segmentation based on thinning of background

Kise, K.; Yanagida, O.; Takamatsu, S.;

Pattern Recognition, 1996., Proceedings of the 13th International Conference on , Volume: 3 , 25-29 Aug. 1996

Page(s): 788 -792 vol.3

[Abstract] [PDF Full-Text (476 KB)] **IEEE CNF**

9 View-based hand segmentation and hand-sequence recognition with complex backgrounds

Yuntao Cui; Weng, J.J.;

Pattern Recognition, 1996., Proceedings of the 13th International Conference on , Volume: 3 , 25-29 Aug. 1996

Page(s): 617 -621 vol.3

[\[Abstract\]](#) [\[PDF Full-Text \(484 KB\)\]](#) **IEEE CNF**

10 Extraction of the human face from natural background using GAs

Suzuki, Y.; Saito, H.; Ozawa, S.;

TENCON '96. Proceedings. 1996 IEEE TENCON. Digital Signal Processing Applications , Volume: 1 , 26-29 Nov. 1996

Page(s): 221 -226 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(776 KB\)\]](#) **IEEE CNF**

11 Background compensation and an active-camera motion tracking algorithm

Gupta, R.; Theys, M.D.; Siegel, H.J.;

Parallel Processing, 1997., Proceedings of the 1997 International Conference on , 11-15 Aug. 1997

Page(s): 431 -440

[\[Abstract\]](#) [\[PDF Full-Text \(1064 KB\)\]](#) **IEEE CNF**

12 ROI extraction from motion affected MR images by suppression of blurring and motion artifacts in the image background

Weerasinghe, C.; Ji, L.; Yan, H.;

Signal Processing and Its Applications, 1999. ISSPA '99. Proceedings of the Fifth International Symposium on , Volume: 1 , 22-25 Aug. 1999

Page(s): 279 -282 vol.1

[\[Abstract\]](#) [\[PDF Full-Text \(420 KB\)\]](#) **IEEE CNF**

13 Modeling disfluency and background events in ASR for a natural language understanding task

Rose, R.C.; Riccardi, G.;

Acoustics, Speech, and Signal Processing, 1999. ICASSP '99. Proceedings., 1999 IEEE International Conference on , Volume: 1 , 15-19 March 1999

Page(s): 341 -344 vol.1

[Abstract] [PDF Full-Text (436 KB)] **IEEE CNF**

14 Introduction and background to Synchronous Unit Testing and Model Validation in the WSCC

Pereira, L.;

Power Engineering Society 1999 Winter Meeting, IEEE , Volume: 1 , 31 Jan.-4 Feb. 1999

Page(s): 151 -156 vol.1

[Abstract] [PDF Full-Text (440 KB)] **IEEE CNF**

15 A pure learning approach to background-invariant object recognition using pedagogical support vector learning

Roobaert, D.; Zillich, M.; Eklundh, J.-O.;

Computer Vision and Pattern Recognition, 2001. CVPR 2001. Proceedings of the 2001 IEEE Computer Society Conference on , Volume: 2 , 8-14 Dec. 2001

Page(s): II-351 -II-357 vol.2

[Abstract] [PDF Full-Text (979 KB)] **IEEE CNF**

1 2 [Next]

[Home](#) | [Log-out](#) | [Journals](#) | [Conference Proceedings](#) | [Standards](#) | [Search by Author](#) | [Basic Search](#) | [Advanced Search](#)
[Join IEEE](#) | [Web Account](#) | [New this week](#) | [OPAC Linking Information](#) | [Your Feedback](#) | [Technical Support](#) | [Email Alerting](#)
[No Robots Please](#) | [Release Notes](#) | [IEEE Online Publications](#) | [Help](#) | [FAQ](#) | [Terms](#) | [Back to Top](#)

Copyright © 2003 IEEE — All rights reserved